

Search Report

STIC Database Tracking Number 333176

To: MICHELLE LE Location: KNX-5A51 Art Unit: 3686

Friday, June 04, 2010

Case Serial Number: 10/797354

From: ROBERT FINLEY

Location: EIC3600 KNX-2A80-C

Phone: (571)272-8952

robert.finley@uspto.gov

Search Notes

Dear Examiner Le:

Please find attached the results of your search for the above-referenced case. The search was conducted in the Business Methods Template databases appropriate for the application.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

Dialog search results are presented in two formats, Word (.doc) and Acrobat (.pdf).

To navigate this document: use FIND function {Ctrl-F}

- ~~ will find the beginning of each group of results
- ^ will find the tagged items

Information on Dialog databases can be found at: http://library.dialog.com/bluesheets/

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search.

I.	POTENTIAL REFERENCES OF INTEREST	
A.	Dialog	
В.	Additional Resources Searched	
II.	INVENTOR SEARCH RESULTS FROM DIALOG	
III.	TEXT SEARCH RESULTS FROM DIALOG	. 1:
A.	Patent Files	1
IV.	TEXT SEARCH RESULTS FROM DIALOG	3
Α.	NPL Files, Abstract	3
В.	NPL Files, Full-text	3
v.	ADDITIONAL RESOURCES SEARCHED	. 49

I. Potential References of Interest

A. Dialog

~~ Patent Literature: Inventor search

^ 6/3/1 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX

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0014510354 - Drawing available WPT ACC NO: 2004-692288/200468

XRPX Acc No: N2004-548584

Dialysis installation has patient places with dialysis

units, local patient and remote doctor station video terminals for controlled instruction input and monitoring

Patent Assignee: BOCK G (BOCK-I); BRAUN MEDIZINTECHNOLOGIE GMBH B (BINT);

DOLGOS S (DOLG-I); MOELLER D (MOEL-I); MOLL S (MOLL-I)
Inventor: BOCK G; DOLGOS S; MOELLER D; MOLL S

Patent Family (2 patents, 2 countries)

Patent Application

Number Kind Date Number Kind Date Update
DE 102004011264 A1 20040923 DE 102004011264 A 20040309 200468 B
US 20040220832 A1 20041104 US 2004797354 A 20040310 200473 E

Priority Applications (no., kind, date): DE 10310873 A 20030311

Patent Details
Number Kind Lan Pg Dwg Filing Notes

DE 102004011264 A1 DE 12 10

~~ Non-Patent Literature: Inventor search

^ 6/3,K/1 (Item 1 from file: 444)
DIALOG(R)File 444:New England Journal of Med.
(c) 2010 Mass. Med. Soc. All rts. reserv.

00123589

Copyright 2003 by the Massachusetts Medical Society

Long-Term, Low-Intensity Warfarin Therapy for the Prevention of Recurrent

Venous Thromboembolism (Original Articles)

Ridker, Paul M; Goldhaber, Samuel Z.; Danielson, Ellie; Rosenberg.

Yves; Eby, Charles S.; Deitcher, Steven R.; Cushman, Mary; Moll, Stephan; Kessler, Craig M.; Elliott, C. Gregory; Paulson, Rolf; Wong, Turnly; Bauer, Kenneth A.; Schwartz, Bruce A.; Miletich, Joseph

P.; Bounameaux, Henri; Glynn, Robert J.; for the PREVENT Investigators.

The New England Journal of Medicine Apr 10, 2003; 348 (15),pp 1425-1434

LINE COUNT: 00429 WORD COUNT: 05924

Ridker, Paul M; Goldhaber, Samuel Z.; Danielson, Ellie; Rosenberg,

Yves; Eby, Charles S.; Deitcher, Steven R.; Cushman, Mary; Moll, Stephan; Kessler, Craig M.; Elliott, C. Gregory; Paulson, Rolf; Wong, Turnly; Bauer, Kenneth A.; Schwartz, Bruce A.; Miletich, Joseph

P...

TEXT

...5 to 9 percent annually. (Ref. 7-9) Similarly, an annual rate of major hemorrhage of 3.8 percent was **observed** in a recent trial of full-dose warfarin despite careful on-**site monitoring** of anticoagulation therapy. (Ref. 3...

~~ Non-Patent Literature: Full Text

^ 7/3,K/6 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2010 Gale/Cengage, All rts, reserv.

02420318 SUPPLIER NUMBER: 63255843 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Internet Assists Heart Patients.(Company Business and Marketing) Health Management Technology, 21, 7, 6
July, 2000

ISSN: 1074-4770 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 132 LINE COUNT: 00014

QMed combines use of medical information technology and care from clinicians who remotely monitor patients with sensors and a modem. LifeMasters uses Internet and telephone-based monitoring as well as individualized clinical feedback. Nurses regularly contact participants to discuss their health status, provide

coaching, and notify physicians whenever medical intervention is required.

~~ Patent Literature:

^ 6/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2010 European Patent Office. All rts. reserv.

01238551

System and method for providing normalized voice feedback from an

individual patient in an automated collection and analysis patient care

system

System und Verfahren zur Bereitstellung von

normalisierter

Stimmenruckkopplung eines individuellen Patienten in einer

automatisierten Sammlung und Analyse-Patientenpflegesystem Systeme et methode de retroaction vocal normalise d'un patient individuel

dans un systeme de gestion de soins aux patients avec collection et

analyse automatique

PATENT ASSIGNEE:

Cardiac Intelligence Corporation, (3179130), 2518 Constance Drive West.

Seattle, Washington 98199-3017, (US), (Proprietor designated states:

INVENTOR:

LI:

Bardy, Gust H., 2518 Constance Drive W., Seattle, WA 98111-3017, (US)

LEGAL REPRESENTATIVE:

Hanna, Peter William Derek et al (72343), Hanna, Moore & Curley, 11
Mespil Road,, Dublin 4, (IE)

PATENT (CC, No, Kind, Date): EP 1072994 A2 010131 (Basic)
EP 1072994 A3 010207

EP 1072994 B1 040421

APPLICATION (CC, No, Date): EP 2000202603 000720;
PRIORITY (CC, No, Date): US 361777 990726; US 476602 991231
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT;

LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL: LT: LV: MK: RO: SI

INTERNATIONAL PATENT CLASS (V7): G06F-019/00; A61B-005/00 ABSTRACT WORD COUNT: 252 NOTE:

Figure number on first page: 12

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available T	ext I	Janguage	Update	Word Count
CLAIM	SA ((English)	200105	1635
CLAIM	SB ((English)	200417	1665
CLAIM	S B	(German)	200417	1602
CLAIM	S B	(French)	200417	1917
SPEC	Α ((English)	200105	12771
SPEC	В ((English)	200417	12916
Total word	count	- document	A	14409
Total word	count	- document	В	18100
Total word	count	- document	s A + B	32509

 \dots SPECIFICATION the patient that he or she is trending into a potential

trouble zone. Human interaction could be introduced, both by ${\tt remotely}$ situated and local ${\tt medical}$ ${\tt practitioners}$.

Finally, the feedback could include direct interventive measures, such as remotely reprogramming a patient's IPG.

Finally, the present invention allows "live" patient voice feedback to $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left$

be captured simultaneously with the collection of physiological...

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Finally, the present invention allows "live" patient voice feedback to

be captured simultaneously with the collection of physiological...

^ 6/3,K/12 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2010 Thomson Reuters. All rts. reserv.

0014510354 - Drawing available WPI ACC NO: 2004-692288/200468 XRPX Acc No: N2004-548584 Dialysis installation has patient places with dialysis units, local patient

and remote doctor station video terminals for controlled instruction input $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$

and monitoring

Patent Assignee: BOCK G (BOCK-I); BRAUN MEDIZINTECHNOLOGIE GMBH B (BINT);

DOLGOS S (DOLG-I); MOELLER D (MOEL-I); MOLL S (MOLL-I) Inventor: BOCK G; DOLGOS S; MOELLER D; MOLL S

Patent Family (2 patents, 2 countries)

Patent Application

Number Kind Date Number Kind Date Update
DE 102004011264 A1 20040923 DE 102004011264 A 20040309 200468 B
US 20040220832 A1 20041104 US 2004797354 A 20040310 200473 E

Priority Applications (no., kind, date): DE 10310873 A 20030311

Patent Details

Number Kind Lan Pg Dwg Filing Notes DE 102004011264 A1 DE 12 10 Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

 \ldots patient place receiving as input information on the execution of the

instruction; a central server including a data base; and at least one physician place equipped with a video terminal, said video terminals of the

at least one patient place and the at least one physician place and the server being interlinked with each other and configured such that

information on the course of the treatment at a selected patient place is callable and instructions for a selected patient place are adapted to be input.

B. Additional Resources Searched

Nothing of interest found.

II. Inventor Search Results from Dialog

```
~~ Patent Literature: Inventor search
File 347: JAPIO Dec 1976-2010/Jan(Updated 100427)
         (c) 2010 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-201022
         (c) 2010 European Patent Office
File 349:PCT FULLTEXT 1979-2010/UB=20100527|UT=20100520
         (c) 2010 WIPO/Thomson
File 350:Derwent WPIX 1963-2010/UD=201034
         (c) 2010 Thomson Reuters
        Items Description
Set
S1
          51 AU=MOLL S?
S2
         362 AU=BOCK G?
S3
         190 AU=MOELLER D?
S.4
          10 AU=DOLGOS S?
S.5
         589 S1 OR S2 OR S3 OR S4
86
           1 S5 AND (TREAT?? OR TREATING OR TREATMENT? ? OR
DIALYSIS OR
            THERAP? OR CARE) (6N) (PLACE OR PLACES OR REMOT? OR DISTAN?
OR -
            OFFSITE OR SITE OR SITES OR LOCAT?)(6N)(INSTRUCT? OR
ORDER? OR
             INTERVEN? OR MONITOR? OR TRACK??? OR OBSERV? OR ANALY?)
           (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2010 Thomson Reuters. All rts. reserv.
0014510354 - Drawing available
WPT ACC NO: 2004-692288/200468
XRPX Acc No: N2004-548584
Dialysis installation has patient places with dialysis
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Patent Assignee: BOCK G (BOCK-I); BRAUN MEDIZINTECHNOLOGIE GMBH B
(BINT):
  DOLGOS S (DOLG-I): MOELLER D (MOEL-I): MOLL S (MOLL-I)
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Patent Family (2 patents, 2 countries)
Patent
                              Application
Number
               Kind
                      Date
                              Number
                                             Kind
                                                    Date
                                                            Update
DE 102004011264 A1 20040923 DE 102004011264 A 20040309 200468 B
US 20040220832 A1 20041104 US 2004797354 A 20040310
                                                           200473 E
```

Priority Applications (no., kind, date): DE 10310873 A 20030311

Patent Details

Number Kind Lan Pg Dwg Filing Notes

DE 102004011264 A1 DE 12 10

~~ Non-Patent Literature: Inventor search

File 2:INSPEC 1898-2010/May W3

(c) 2010 The IET

File 9:Business & Industry(R) Jul/1994-2010/Jun 03

(c) 2010 Gale/Cengage

File 15:ABI/Inform(R) 1971-2010/Jun 03

(c) 2010 ProQuest Info&Learning

File 610:Business Wire 1999-2010/Jun 04
(c) 2010 Business Wire.

File 613:PR Newswire 1999-2010/Jun 04

(c) 2010 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2010/Jun 04

(c) 2010 McGraw-Hill Co. Inc

File 634: San Jose Mercury Jun 1985-2010/Jun 03 (c) 2010 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 16:Gale Group PROMT(R) 1990-2010/Jun 04

(c) 2010 Gale/Cengage

File 148:Gale Group Trade & Industry DB 1976-2010/Jun 04 (c) 2010 Gale/Cengage

File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2010/Apr 26

(c) 2010 Gale/Cengage

File 621:Gale Group New Prod.Annou.(R) 1985-2010/Apr 15
(c) 2010 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2010/Jun 04

(c) 2010 Gale/Cengage 20:Dialog Global Reporter 1997-2010/Jun 04

() 0010 B'-1-

(c) 2010 Dialog

File 35:Dissertation Abs Online 1861-2010/Apr (c) 2010 ProQuest Info&Learning

File 65:Inside Conferences 1993-2010/Jun 03

(c) 2010 BLDSC all rts, reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2010/Mar

File

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(c) 2010 The HW Wilson Co.
File 256:TecTrends 1982-2010/May W5
         (c) 2010 Info. Sources Inc. All rights res.
File 474:New York Times Abs 1969-2010/Jun 04
         (c) 2010 The New York Times
File 475: Wall Street Journal Abs 1973-2010/Jun 04
         (c) 2010 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 Gale/Cengage
File 149:TGG Health&Wellness DB(SM) 1976-2010/Apr W2
         (c) 2010 Gale/Cengage
File 444: New England Journal of Med. 1985-2010/May W5
         (c) 2010 Mass. Med. Soc.
       5:Biosis Previews(R) 1926-2010/May W5
File
         (c) 2010 The Thomson Corporation
File 73:EMBASE 1974-2010/Jun 04
         (c) 2010 Elsevier B.V.
File 155:MEDLINE(R) 1950-2010/Jun 02
         (c) format only 2010 Dialog
File 34:SciSearch(R) Cited Ref Sci 1990-2010/May W5
         (c) 2010 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
        (c) 2006 The Thomson Corp
      Items Description
Set.
S1
         678 AU=(MOLL, S? OR MOLL S? OR MOLL(2N)?)
S2
        3112 AU=(BOCK, G? OR BOCK G? OR BOCK(2N)?)
S3
         909 AU=(MOELLER, D? OR MOELLER D? OR MOELLER(2N)D?)
         20 AU=(DOLGOS, S? OR DOLGOS S? OR DOLGOS(2N)S?)
S4
S.5
        4718 S1 OR S2 OR S3 OR S4
86
           1 S5 AND (TREAT?? OR TREATING OR TREATMENT? ? OR
DIALYSIS OR
            THERAP? OR CARE) (6N) (PLACE OR PLACES OR REMOT? OR DISTAN?
OR -
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ORDER? OR

INTERVEN? OR MONITOR? OR TRACK??? OR OBSERV? OR ANALY?)

```
^ 6/3,K/1 (Item 1 from file: 444)
DIALOG(R)File 444:New England Journal of Med.
(c) 2010 Mass. Med. Soc. All rts. reserv.
```

00123589

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Long-Term, Low-Intensity Warfarin Therapy for the Prevention of Recurrent

Venous Thromboembolism (Original Articles)

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Yves; Eby, Charles S.; Deitcher, Steven R.; Cushman, Mary; Moll, Stephan; Kessler, Craig M.; Elliott, C. Gregory; Paulson, Rolf; Wong, Turnly; Bauer, Kenneth A.; Schwartz, Bruce A.; Miletich, Joseph

P.; Bounameaux, Henri; Glynn, Robert J.; for the PREVENT Investigators.

The New England Journal of Medicine Apr 10, 2003; 348 (15),pp 1425-1434

LINE COUNT: 00429 WORD COUNT: 05924

Ridker, Paul M; Goldhaber, Samuel Z.; Danielson, Ellie; Rosenberg,

Yves; Eby, Charles S.; Deitcher, Steven R.; Cushman, Mary; Moll, Stephan; Kessler, Craig M.; Elliott, C. Gregory; Paulson, Rolf; Wong, Turnly; Bauer, Kenneth A.; Schwartz, Bruce A.; Miletich, Joseph

P...

TEXT

 $\dots 5$ to 9 percent annually. (Ref. 7-9) Similarly, an annual rate of major

hemorrhage of 3.8 percent was **observed** in a recent trial of full-dose warfarin despite careful on-**site monitoring** of anticoagulation therapy. (Ref. 3...

11

III. Text Search Results from Dialog

A. Patent Files

```
~~ Patent Literature:
 Dialog files: 347,348,349,350
File 347: JAPIO Dec 1976-2010/Jan(Updated 100427)
         (c) 2010 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-201022
         (c) 2010 European Patent Office
File 349:PCT FULLTEXT 1979-2010/UB=20100527|UT=20100520
         (c) 2010 WIPO/Thomson
File 350: Derwent WPIX 1963-2010/UD=201034
         (c) 2010 Thomson Reuters
Set
        Items Description
S1
      3671881 TREAT?? OR TREATING OR TREATMENT? ? OR DIALYSIS OR
THERAP?
             OR CARE OR MEDICATION? ? OR MEDICINE? ? OR (HEALTH? OR
MEDICA-
             L)()(EVENT? ? OR SERVICE? ? OR PROCEDURE? ? OR ACTION? ?)
S2
        37742 S1(S)((INSTRUCT? OR ORDER? OR INTERVEN? OR MONITOR? OR
TRA-
             CK??? OR OBSERV? OR ANALY?) (6N) (ACKNOWLEDG? OR CONFIRM?
OR AT-
             TEST? OR RESPOND? OR RESPONSE? ? OR RECEIPT OR FEEDBACK
OR FE-
             ED()BACK OR VERIF? OR AUTHENTICAT? OR CERTIF?))
S.3
         5252
                (PATIENT? ? OR INPATIENT? ? OR OUTPATIENT? ? OR
INDIVIDUAL?
              ? OR PERSON) (3N) (PLACE OR PLACES OR REMOT? OR DISTAN? OR
OFF-
             SITE OR SITE OR SITES OR LOCAT? OR BED OR BEDS OR ROOM OR
ROO-
             MS)
S4
         849
               (DOCTOR? ? OR PHYSICIAN? ? OR NURSE? ? OR CLINICIAN? ?
OR -
             CAREGIVER? ? OR CARE()GIVER? ? OR (HEALTH? OR
MEDICAL) () (TECH-
             NICIAN? ? OR PERSONNEL OR PRACTITIONER? ? OR
PROFESSIONAL? ? -
             OR SPECIALIST? ?))(3N)(PLACE OR PLACES OR REMOT? OR
DISTAN? OR
              OFFSITE OR SITE OR SITES OR LOCAT?)
S5
          224 S3(20N)S4
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13 S2(20N)S5

S6

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6/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2010 European Patent Office. All rts. reserv.
```

01833572

Apparatus for monitoring drug effects on cardiac electrical signals using

an implantable cardiac stimulation device

Vorrichtung zur Uberwachung von Medikamenteneffekten von elektrischen

Herzsignalen mittels einer Implantierbaren Vorrichtung zur

Herzstimulation

Appareil de surveillance de l'effet des medicaments sur les signaux

cardiaques electriques grace a l'utilisation d'un appareil implantable

de stimulation cardiaque

PATENT ASSIGNEE:

PACESETTER, INC., (1892824), 15900 Valley View Court, Sylmar, CA 91342-9221, (US), (Proprietor designated states: all)

INVENTOR:

Boileau, Peter, 23933 Del Monte Drive, Unit 19, Valencia, CA 91355, (US)

Barstad, Janice, 9654 Jonathan Lane, Eden Prairie, MN 55347, (US) Bornzin, Gene A., 608 Stonebrook, Simi Valley, CA 93065, (US) Bradley, Kerry, 3081 Menlo Drive, Glendale, CA 91208, (US) Falkenberg, Eric, 2820 Royal Hills Court, Simi Valley, CA 93065,

(US) Florio, Joseph J., 4723 Castle Road, La Canada, CA 91011, (US) LEGAL REPRESENTATIVE:

Rees, David Christopher et al (47921), Kilburn & Strode 20 Red Lion Street, London WClR 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 1491234 A1 041229 (Basic) EP 1491234 B1 080213

APPLICATION (CC, No, Date): EP 2004253712 040622;

PRIORITY (CC, No, Date): US 608409 030626

DESIGNATED STATES: CH; DE; FR; IE; IT; LI

EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): A61N-001/00; A61N-001/18; A61N-001/30;

A61B-005/0452; A61N-001/39

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

A61N-0001/00 A I F B 20060101 20041019 H EP A61N-0001/18 A I L B 20060101 20041109 H EP

```
A61N-0001/30 A I L B 20060101 20041109 H EP A61B-0005/0452 A I L B 20060101 20041109 H EP A61N-0001/39 A I L B 20060101 20041109 H EP ABSTRACT WORD COUNT: 184
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Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language Update	Word Count
CLAIMS A	(English) 200453	255
CLAIMS B	(English) 200807	300
CLAIMS B	(German) 200807	278
CLAIMS B	(French) 200807	338
SPEC A	(English) 200453	14985
SPEC B	(English) 200807	15314
Total word coun	t - document A	15242
Total word coun	t - document B	16230
Total word coun	t - documents A + B	31472

...SPECIFICATION as duration, slope, and time between events or any quantifiable morphology. Furthermore, it is desirable to provide techniques for automatically verifying the administration of particular antiarrhythmic drugs, monitoring the efficacy of the drugs while the patient is out of the clinic and promptly warning the

patient or physician (remotely) of any failure to administer the drugs or any significant change in efficacy of the drugs,

thus reducing the need ...

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^ 6/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2010 European Patent Office. All rts. reserv.

```
01238551
System
       and method for providing normalized voice feedback
from an
    individual patient in an automated collection and analysis patient
care
   system
System
         und
               Verfahren zur Bereitstellung
                                                      von
normalisierter
    Stimmenruckkopplung eines individuellen Patienten
                                                               in
einer
   automatisierten Sammlung und Analyse-Patientenpflegesystem
Systeme et methode de retroaction vocal normalise d'un patient
individuel
    dans un systeme de gestion de soins aux patients avec
collection et
    analyse automatique
PATENT ASSIGNEE:
  Cardiac Intelligence Corporation, (3179130), 2518 Constance Drive
West.
    Seattle, Washington 98199-3017, (US), (Proprietor designated
states:
   all)
INVENTOR:
  Bardy, Gust H., 2518 Constance Drive W., Seattle, WA 98111-3017,
(US)
LEGAL REPRESENTATIVE:
  Hanna, Peter William Derek et al (72343), Hanna, Moore & Curley, 11
   Mespil Road,, Dublin 4, (IE)
PATENT (CC, No. Kind, Date): EP 1072994 A2 010131 (Basic)
                             EP 1072994 A3 010207
                             EP 1072994 B1 040421
APPLICATION (CC, No. Date): EP 2000202603 000720;
PRIORITY (CC, No, Date): US 361777 990726; US 476602 991231
DESIGNATED STATES: AT: BE: CH: CY: DE: DK: ES: FI: FR: GB: GR: IE: IT:
LI:
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-019/00: A61B-005/00
ABSTRACT WORD COUNT: 252
NOTE:
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Figure number on first page: 12

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

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CLAIMS A (English) 200105
                                  1635
     CLAIMS B (English) 200417
                                  1665
     CLAIMS B (German) 200417
                                  1602
     CLAIMS B (French) 200417
                                 1917
     SPEC A (English) 200105
                                12771
     SPEC B
             (English) 200417
                                12916
Total word count - document A
                                 14409
Total word count - document B
                                18100
Total word count - documents A + B 32509
```

 $\ensuremath{\dots}\xspace\text{SPECIFICATION}$ the patient that he or she is trending into a potential

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be captured simultaneously with the collection of physiological...

6/3,K/3 (Item 3 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2010 European Patent Office. All rts. reserv.

01218048

System and method for automated collection and analysis of regularly

retrieved patient information for remote patient care System und Verfahren zur automatischen Sammlung und Analyse von periodisch

erfassten Patientendaten zur Fernpatientenpflege Systeme et methode de collecte et d'analyse automatique des informations

 $\ensuremath{\operatorname{des}}$ patients obtenues regulierement pour la gestion de soins aux

patients a distance

```
PATENT ASSIGNEE:
  Cardiac Intelligence Corporation, (3179130), 2518 Constance Drive
    Seattle, Washington 98199-3017, (US), (Proprietor designated
states:
   all)
INVENTOR:
  Bardy, Gust H., 2518 Constance Drive West, Seattle, WA 98199-3017,
LEGAL REPRESENTATIVE:
  Hanna, Peter William Derek et al (72343), Hanna, Moore & Curley 13
   Lad Lane, Dublin 2, (IE)
PATENT (CC, No, Kind, Date): EP 1057448 Al 001206 (Basic)
                             EP 1057448 B1 070718
APPLICATION (CC, No. Date): EP 2000201939 000531;
PRIORITY (CC, No, Date): US 324894 990603; US 476602 991231
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT;
LI:
  LU: MC: NL: PT: SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): A61B-005/00: G06F-019/00
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
  A61B-0005/00 A I F B 20060101 20000920 H EP
  G06F-0019/00
                  A I L B 20060101 20000920 H EP
ABSTRACT WORD COUNT: 162
NOTE:
  Figure number on first page: 12
LANGUAGE (Publication, Procedural, Application): English: English;
English
FULLTEXT AVAILABILITY:
Available Text Language Update
                                  Word Count
     CLAIMS A (English) 200049
                                    2103
     CLAIMS B (English) 200729
                                     2389
     CLAIMS B (German) 200729
                                    2467
     CLAIMS B (French) 200729
                                    2810
     SPEC A (English) 200049
                                   10025
```

 $\ldots.\mathsf{SPECIFICATION}$ the patient that he or she is trending into a potential

(English) 200729

trouble zone. Human interaction could be introduced, both by

SPEC B

Total word count - document A

Total word count - document B

Total word count - documents A + B 30052

10256

12130

17922

```
remotely situated and local medical practitioners.
  Finally, the feedback could include direct interventive
  measures, such as remotely reprogramming a patient's IPG.
    FIGURE 12 is a block diagram showing a system for automated
collection
  and analysis of regularly retrieved patient ...
... SPECIFICATION the patient that he or she is trending into a
potential
  trouble zone. Human interaction could be introduced, both by
  remotely situated and local medical practitioners.
  Finally, the feedback could include direct interventive
  measures, such as remotely reprogramming a patient's IPG.
    FIGURE 12 is a block diagram showing a system for automated
collection
  and analysis of regularly retrieved patient ...
 6/3,K/4
            (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rts. reserv.
01965076
           **Image available**
TELEPRESENCE ROBOT WITH A CAMERA BOOM
ROBOT DE TELEPRESENCE EQUIPE D'UNE GRUE POUR CAMERA
Patent Applicant/Assignee:
  INTOUCH TECHNOLOGIES INC, 90 Castilian Drive, Suite 200, Goleta, CA
93117
    , US, US (Residence), US (Nationality), (For all designated states
    except: US)
Inventor(s):
  WANG Yulun, 441 Vereda Leyenda, Goleta, CA 93117, US, (Designated
for
    all)
  JORDAN Charles S, 2431 Calle Galicia, Santa Barbara, CA 93109, US,
    (Designated for all)
  HANRAHAN Kevin, 5045 Via Lara Lane, Santa Barbara, CA 93111, US,
    (Designated for all)
  SANCHEZ Daniel Steven, P.O. Box 14, Summerland, CA 93067, US,
(Designated
    for all)
  PINTER Marco, 445 Stanford Place, Santa Barbara, CA 93111, US,
    (Designated for all)
Legal Representative:
 YORKS Ben J (agent), Irell & Manella LLP, 1800 Avenue of The Stars,
Suite
    900, Los Angeles, CA 90067-4276, US
```

```
Patent and Priority Information (Country, Number, Date):
                        WO 201047881 A1 20100429 (WO 1047881)
  Patent:
  Application:
                        WO 2009US55491 20090831 (PCT/WO US2009055491)
  Priority Application: US 2008210102 20081021
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004 + 1
  AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CL CN CO CR CU
  DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS
JΡ
  KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX
MY
  MZ NA NG NI NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST
  SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU
LV MC
  MK MT NL NO PL PT RO SE SI SK SM TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 4009
Fulltext Availability:
  Detailed Description
Detailed Description
```

... with the patient.

The system 10 can be used for doctor proctoring where a doctor at

remote station provides instructions and feedback to a doctor located in the vicinity of the robot. For example, a doctor at the remote location can view a patient and assist a doctor at the patient location in a diagnosis. Likewise, the remote doctor can assist in the performance of a medical procedure at the robot location.

The arbitration scheme may have one of four mechanisms; notification.

timeouts, queue and call back. The ...

```
6/3,K/5 (Item 2 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rts. reserv.
01745376
           **Image available**
ROBOT SYSTEM THAT OPERATES THROUGH A NETWORK FIREWALL
SYSTEME DE ROBOT POUVANT OPERER A TRAVERS UN PARE-FEU DE RESEAU
Patent Applicant/Assignee:
  INTOUCH TECHNOLOGIES INC, 90 Castilian Drive, Suite 200, Goleta, CA
93117
    , US, US (Residence), US (Nationality), (For all designated states
    except: US)
Inventor(s):
  PINTER Marco, 445 Stanford Place$Santa Barbara, CA 93111, US,
(Designated
    for all)
Legal Representative:
  YORKS Ben J (agent), Irell & Manella LLP, 840 Newport Center Drive,
Ste.
    400, Newport Beach, CA 92660, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 2008140685 A1 20081120 (WO 08140685)
  Application:
                        WO 2008US5572 20080430 (PCT/WO US2008005572)
  Priority Application: US 2007801491 20070509
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
  AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ
  DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP
KF.
  KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY
MZ
 NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ
TМ
  TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
```

MT NL NO PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

LV MC

Fulltext Word Count: 6372

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU

```
Fulltext Availability:
  Detailed Description
Detailed Description
... with the patient.
  The system 10 can be used for doctor proctoring where a doctor at
the
  remote station provides instructions and feedback to a
  doctor located in the vicinity of the robot. For example, a
  doctor at the remote location can view a patient
  and assist a doctor at the patient location in a
  diagnosis. Likewise, the remote doctor can assist in the
  performance of a medical procedure at the robot location.
  The arbitration scheme may have one of four mechanisms;
notification,
  timeouts, queue and call back. The ...
           (Item 3 from file: 349)
 6/3.K/6
DIALOG(R) File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rts. reserv.
          **Image available**
01373599
SYSTEM AND METHOD FOR TEMPORARY PROGRAMMING FOR IMPLANTED MEDICAL
DEVICES
SYSTEME ET PROCEDE DE PROGRAMMATION TEMPORAIRE DE DISPOSITIFS
MEDICALIX
    IMPLANTES
Patent Applicant/Assignee:
  CARDIAC PACEMAKERS INC, 4100 Hamline Avenue North, St. Paul, MN
    55112-5798, US, US (Residence), US (Nationality), (For all
designated
    states except: US)
Patent Applicant/Inventor:
  HOYME Kenneth P, 5930 Annapolis Lane North, Plymouth, MN 55446, US,
US
    (Residence), US (Nationality),
  SMYTHE Alan H, 6266 Otter Lake Road, White Bear Lake, MN 55110, US,
US
    (Residence), US (Nationality),
  SIMMS Howard D Jr, 530 Mackubin Circle, Shoreview, MN 55126, US, US
    (Residence), US (Nationality),
  SOWDER Conrad L, 5909 Park Avenue South, Minneapolis, MN 55417, US,
IIS
    (Residence), US (Nationality),
```

```
TERNES David, 2905 Arthur Place, Roseville, MN 55113, US, US
(Residence).
    US (Nationality),
  Quiles Sylvia, 6512 Wilryan Avenue, Edina, MN 55439, US, US
(Residence).
    US (Nationality),
Legal Representative:
  STEFFEY Charles E et al (agent), SCHWEGMAN, LUNDBERG, WOESSNER &
KLUTH.
    P.A., P.O. Box 2938, Minneapolis, MN 55402, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200655131 A1 20060526 (WO 0655131)
  Application:
                        WO 2005US36811 20051014 (PCT/WO US2005036811)
  Priority Application: US 2004993699 20041119
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DΜ
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR
ΚZ
  LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG
PH
  PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC
VN
  YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV
MC NL
 PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 6485
Fulltext Availability:
  Detailed Description
Detailed Description
... The programming device may also receive '
```

information from device 14 through repeater 16 to permit the caregiver to

review and analyze the patient's response to therapy.

If the caregiver and patient IO are both located at

```
caregiver facility
  18, the programming device may be integral with the repeater.
  Referring now to FIG. 2, device 14 includes a...
 6/3,K/7 (Item 4 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rts. reserv.
           **Image available**
01231356
SYSTEM AND METHOD FOR REMOTE PROCESSING OF PHARMACY ORDERS
SYSTEME ET PROCEDE POUR TRAITER A DISTANCE DES ORDRES PHARMACEUTIQUES
Patent Applicant/Assignee:
  CARDINAL HEALTH TECHNOLOGIES LLC, 7690 Cheyenne Avenue, Suite 100,
Las
    Vegas, NV 89129, US, US (Residence), US (Nationality), (For all
    designated states except: US)
Patent Applicant/Inventor:
  MORRISON Kelly L, 1914 Park Hollow, Sugar Land, TX 77479, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GRAHAM Ronald Wayne, 4610 Stackstone Lane, Katy, TX 77450, US, US
    (Residence), US (Nationality), (Designated only for: US)
  BLACK Kent, 19706 Twin Canyon Court, Katy, TX 77450, US, US
(Residence),
    US (Nationality), (Designated only for: US)
Legal Representative:
  STEFFENSMEIER Michael D (agent), Cardinal Health, Inc., 7000
Cardinal
    Place, Dublin, OH 43017, US
Patent and Priority Information (Country, Number, Date):
```

Patent: WO 200538588 A2-A3 20050428 (WO 0538588)

Application: WO 2004US33716 20041013 (PCT/WO US2004033716)

Priority Application: US 2003686385 20031014

Designated States:

(All protection types applied unless otherwise stated - for

applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK

DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RΩ

RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM 2.W

```
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL
PT RO
  SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9529
Fulltext Availability:
  Detailed Description
Detailed Description
... may be linked to
  profile driven automation and authorization of the orders. If
present.
  the automation system releases the approved medication for
  administration to the patient. Nurses at remote
  hospital facilities
  dispense medications based on pharmacy orders that have been
  reviewed and authorized by a pharmacist prior to being dispensed to
 patient...
         (Item 5 from file: 349)
6/3.K/8
DIALOG(R)File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson, All rts, reserv.
```

00984751 **Image available**
PATIENT POINT-OF-CARE COMPUTER SYSTEM
SYSTEME INFORMATIQUE SUR LIEU DE TRAITEMENT D'UN PATIENT
Patent Applicant/Assignee:

HILL-ROM SERVICES INC, Suite 350, 300 Delaware Avenue, Wilmington, DE

19801, US, US (Residence), US (Nationality) Inventor(s):

REEDER Ryan Anthony, 9901 Culpepper Avenue, Carmel, IN 46032, US, RILEY Carl W, 3773 North State Road 129, Milan, IN 47031, US, VOGEL John D, 11033 West Grandview Drive, Columbus, IN 47201, US, ZERHUSEN Robert M, 10186 Owl Creek Road, Cincinnati, OH 45252, US, CERIMELE Michael E, 148 South Emerson Avenue, Indianapolis, IN 46219, US,

WILDMAN Timothy D, 7034 State Road 229 North, Metamora, IN 47030, US,

```
Legal Representative:
```

NULL Robert D (agent), Bose McKinney & Evans LLP, 2700 First Indiana Plaza, 135 North Pennsylvania Street, Indianapolis, IN 46204, US, Patent and Priority Information (Country, Number, Date):

atent and Priority Information (Country, Number, Date):
Patent: WO 200314871 A2-A3 20030220 (WO 0314871)

Application: WO 2002US24592 20020802 (PCT/WO US02024592)

Priority Application: US 2001310092 20010803

Designated States:

(Protection type is "patent" unless otherwise stated - for

applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG

SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 32545

Fulltext Availability: Detailed Description Claims

Claim

... into a computer;

verifying the prescription;

transmitting the prescription to a pharmacy via a network;

crosschecking the prescription against other ${\tt medications}$ associated with the patient;

validating the prescription by updating a record associated with the patient;

locating a caregiver via a locating system;

providing the caregiver access to medication corresponding to the

prescription; and

dispensing the **medication** to the patient. 173. The method of claim 172, wherein the providing step includes enabling the computer to unlock

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a...
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(Item 6 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rts. reserv.
00824928
NOVEL NUCLEIC ACIDS AND POLYPEPTIDES
NOUVEAUX ACIDES NUCLEIQUES ET POLYPEPTIDES
Patent Applicant/Assignee:
  HYSEO INC, 670 Almanor Avenue, Sunnvvalle, CA 94086, US, US
(Residence).
    US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  TANG Y Tom, 4230 Ranwick Court, San Jose, CA 95118, US, US
(Residence),
    US (Nationality), (Designated only for: US)
  LIU Chenghua, 1125 Ranchero Way, #14, San Jose, CA 95117, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  DRMANAC Radoje T, 850 East Greenwich Place, Palo Alto, CA 94303, US,
US
    (Residence), YU (Nationality), (Designated only for: US)
Legal Representative:
  ELRIFI Ivor R (agent), Mintz, Levin, Coh, Ferris, Glovsky, and
Popeo,
    P.C., One Financial Center, Boston, MA 02111, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200157188 A2-A3 20010809 (WO 0157188)
  Patent:
                        WO 2001US3800 20010205 (PCT/WO US0103800)
  Application:
  Priority Application: US 2000496914 20000203; US 2000560875 20000427
Parent Application/Grant:
  Related by Continuation to: US 2000496914 20000203 (CIP); US
2000560875
    20000427 (CIP)
Designated States:
(Protection type is "patent" unless otherwise stated - for
applications
prior to 2004)
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EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
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(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
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(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English

Fulltext Word Count: 102999

Fulltext Availability: Detailed Description

Detailed Description

 \ldots invention in the pharmaceutical composition of the present invention

will depend upon the nature and severity of the condition being treated, and on the nature of prior treatments which the patient has undergone. Ultimately, the attending physician will decide the amount of protein or other active ingredient of the present invention with which to treat each individual patient. Initially, the attending physician will administer low doses of protein

or other active ingredient of the present...

6/3,K/10 (Item 7 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rts. reserv.

00808349 **Image available**

CARDIOVASCULAR HEALTHCARE MANAGEMENT SYSTEM AND METHOD PROCEDE ET SYSTEME DE GESTION DES SOINS DE SANTE CARDIOVASCULAIRES Patent Applicant/Assignee:

BERKELEY HEARTLAB INC, 1875 South Grant St., Suite #700, San Mateo, CA

94402, US, US (Residence), US (Nationality), (For all designated states

except: US)

Patent Applicant/Inventor:

RUDERMAN Frank R, 248 Bayview Drive, San Carlos, CA 94070, US, US (Residence), US (Nationality), (Designated only for: US) SHEMMAKE David T, 419 Baden Street, San Francisco, CA 94131-2831,

US, US

(Residence), US (Nationality), (Designated only for: US) Legal Representative:

MCDONNELL John J (agent), McDonnell Boehnen Hulbert & Berghoff, 32nd Floor, 300 South Wacker Drive, Chicago, IL 60606, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200141037 A2-A3 20010607 (WO 0141037)

Application: WO 2000US32833 20001201 (PCT/WO US0032833)
Priority Application: US 99168354 19991201: US 2000534946 20000324

Parent Application/Grant:

Related by Continuation to: US 2000534946 20000324 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for

applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ $^{\mathrm{TM}}$

TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 8871

Fulltext Availability: Detailed Description

Detailed Description

... email" entries to the database 104 and provide an email-type interface. Preferably, actual emails are not sent by the physician, patient or infornediary site 100. Standard email may be utilized in an alternative embodiment; however, less monitoring and control (e.g., delivery verification) of the communication is available when standard email is used. To generate an internet email from

an ASP script, for ...

6/3,K/11 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rts. reserv.

00514927 **Image available**

INHIBITORS OF TYPE 5 AND TYPE 3 17beta-HYDROXYSTEROID DEHYDROGENASE AND

METHODS FOR THEIR USE

INHIBITEURS DE LA 17beta-HYDROXYSTEROIDE DESHYDROGENASE DU TYPE 5 ET DU

```
TYPE 3 ET METHODES D'UTILISATION ASSOCIEES
Patent Applicant/Assignee:
  ENDORECHERCHE INC.
Inventor(s):
  LABRIE Fernand.
  BELANGER Alain,
  GAUTHIER Sylvain,
  LUU-THE Van.
 MERAND Yves,
  POIRIER Donald,
  PROVENCHER Louis,
  SINGH Shankar Mohan,
Patent and Priority Information (Country, Number, Date):
                        WO 9946279 A2 19990916
  Patent:
  Application:
                        WO 99CA205 19990310 (PCT/WO CA9900205)
  Priority Application: US 9877510 19980311; US 9895623 19980807
Designated States:
(Protection type is "patent" unless otherwise stated - for
applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH
GM
  KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE
  TD TG
Publication Language: English
Fulltext Word Count: 84075
Fulltext Availability:
  Detailed Description
Detailed Description
... between 10
  mg/day and 300 mg/day, for example between 20 mg/day and 100
  mg/day. The attending clinician should monitor
  individual patient
  response and metabolism and adjust patient dosage accordingly. When
  administered by injection, a lesser dosage is usually appropriate.,
e.g.
  10...
```

^ 6/3, K/12 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2010 Thomson Reuters. All rts. reserv.

0014510354 - Drawing available WPI ACC NO: 2004-692288/200468

XRPX Acc No: N2004-548584

Dialysis installation has patient places with dialysis units, local patient

and remote doctor station video terminals for controlled instruction input

and monitoring

Patent Assignee: BOCK G (BOCK-I); BRAUN MEDIZINTECHNOLOGIE GMBH B (BINT);

DOLGOS S (DOLG-I); MOELLER D (MOEL-I); MOLL S (MOLL-I) Inventor: BOCK G: DOLGOS S: MOELLER D: MOLL S

Patent Family (2 patents, 2 countries)

Patent Application

Number Number Kind Date Kind Date Update DE 102004011264 A1 20040923 DE 102004011264 A 20040309 200468 B US 20040220832 A1 20041104 US 2004797354 A 20040310 200473 E

Priority Applications (no., kind, date): DE 10310873 A 20030311

Patent Details

Number Kind Lan Pg Dwg Filing Notes DE 102004011264 A1 DE 12 1.0 Original Publication Data by Authority

Argentina

Assignee name & address:

... patient place receiving as input information on the execution of

instruction; a central server including a data base; and at least one physician place equipped with a video terminal, said video terminals

at least one patient place and the at least one physician place and the server being interlinked with each other and configured such

information on the course of the treatment at a selected patient place is callable and instructions for a selected patient place are adapted to be input.

6/3,K/13 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2010 Thomson Reuters. All rts. reserv.

0013085406 - Drawing available WPI ACC NO: 2003-166019/200316 Related WPI Acc No: 2003-174372 XRAM Acc No: C2003-043026

XRPX Acc No: N2003-131111

New method for optimizing human growth hormone replacement therapy in

patient, comprises providing patient's data and receiving hormone dose information via a computer in communication with a specialist in

replacement therapy

Patent Assignee: RENASCI INC (RENA-N); RENASCI INC DBA RENASCI ANTI AGING

CENT (RENA-N): RENASCI INC DBA RENASCI ANTI-AGING CENT (RENA-N) Inventor: FOSTER M B

Patent Family (3 patents, 99 countries) Patent Application

Number Kind Date Number Kind Date Update US 20020155990 A1 US 2001838968 A 20010420 200316 20021024 В US 2001939962 A 20010827 WO 2003019457 A2 20030306 WO 2002US27175 A 20020826 200319 E

AU 2002335670 A1 20030310 AU 2002335670 A 20020826 200452 E

Priority Applications (no., kind, date): US 2001838968 A 20010420;

2001939962 A 20010827

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020155990 Α1 EN 11 3 C-I-P of application US

2001838968

WO 2003019457 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID

IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW

NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC

VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI

FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG

ZM ZW

AU 2002335670 A1 EN Based on OPI patent WO 2003019457

Alerting Abstract ...testosterone level; a method of monitoring (M3) a patient receiving hGH as an anti-aging therapy by a specialist in the therapy at a location remote from the patient, comprising: evaluating patient medical data entered into a specially programmed computer communicating between the specialist and an on-site health professional to verify that the patient is a candidate for hGH therapy; directing a dose of hGH to be administered to the patient; and monitoring the patient for responsiveness to the administered hGH dose; a system for performing (M3), comprising: a specialist system accessible to a specialist monitoring the...

Original Publication Data by Authority

Argentina

IV. Text Search Results from Dialog

A. NPL Files, Abstract

```
~~ Non-Patent Literature: Non-Full Text
 Dialog files: 2,35,65,99,256,474,475,583,5,73,155,34,434
File
       2:INSPEC 1898-2010/May W3
         (c) 2010 The IET
File
      35:Dissertation Abs Online 1861-2010/Apr
         (c) 2010 ProOuest Info&Learning
File
      65:Inside Conferences 1993-2010/Jun 03
         (c) 2010 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2010/Mar
         (c) 2010 The HW Wilson Co.
File 256:TecTrends 1982-2010/May W5
         (c) 2010 Info. Sources Inc. All rights res.
File 474: New York Times Abs 1969-2010/Jun 04
         (c) 2010 The New York Times
File 475: Wall Street Journal Abs 1973-2010/Jun 04
         (c) 2010 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 Gale/Cengage
File
       5:Biosis Previews(R) 1926-2010/May W5
         (c) 2010 The Thomson Corporation
File 73:EMBASE 1974-2010/Jun 04
         (c) 2010 Elsevier B.V.
File 155:MEDLINE(R) 1950-2010/Jun 02
         (c) format only 2010 Dialog
      34:SciSearch(R) Cited Ref Sci 1990-2010/May W5
         (c) 2010 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
Set
        Items Description
S1
     28379613 TREAT?? OR TREATING OR TREATMENT? ? OR DIALYSIS OR
THERAP?
            OR CARE OR MEDICATION? ? OR MEDICINE? ? OR (HEALTH? OR
MEDICA-
             L)()(EVENT? ? OR SERVICE? ? OR PROCEDURE? ? OR ACTION? ?)
      276296 S1(S)((INSTRUCT? OR ORDER? OR INTERVEN? OR MONITOR? OR
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             CK??? OR OBSERV? OR ANALY?) (6N) (ACKNOWLEDG? OR CONFIRM?
OR AT-
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TEST? OR RESPOND? OR RESPONSE? ? OR RECEIPT OR FEEDBACK
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             ED()BACK OR VERIF? OR AUTHENTICAT? OR CERTIF?))
                (PATIENT? ? OR INPATIENT? ? OR OUTPATIENT? ? OR
53
         2173
INDIVIDUAL?
              ? OR PERSON) (3N) (PLACE OR PLACES OR REMOT? OR DISTAN? OR
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             SITE OR SITE OR SITES OR LOCAT? OR BED OR BEDS OR ROOM OR
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             MS)
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          181 (DOCTOR? ? OR PHYSICIAN? ? OR NURSE? ? OR CLINICIAN? ?
OR -
             CAREGIVER? ? OR CARE()GIVER? ? OR (HEALTH? OR
MEDICAL) () (TECH-
             NICIAN? ? OR PERSONNEL OR PRACTITIONER? ? OR
PROFESSIONAL? ? -
             OR SPECIALIST? ?))(3N)(PLACE OR PLACES OR REMOT? OR
DISTAN? OR
              OFFSITE OR SITE OR SITES OR LOCAT?)
S5
           18
               S2(S)S3(S)S4
S6
                S5 NOT PY>2004
           7
S7
            3
                RD (unique items)
7/3.K/1
          (Item 1 from file: 2)
               2:INSPEC
DIALOG(R)File
(c) 2010 The IET. All rts. reserv.
08497107
Title: Asynchronous web-based patient-centered home telemedicine
system
Author(s): Lau, C.; Churchill, R.S.; Kim, J.; Matsen, F.A., III;
Yongmin
   Kim
Author Affiliation: Dept. of Bioeng., Univ. of Washington, Seattle,
  USA
Journal: IEEE Transactions on Biomedical Engineering, vol.49, no.12,
pp.
1452-62
Publisher: IEEE
Country of Publication: USA
Publication Date: Dec. 2002
ISSN: 0018-9294
SICI: 0018-9294(200212)49:12L.1452:ABPC;1-C
CODEN: IEBEAX
U.S. Copyright Clearance Center Code: 0018-9294/02$17.00
Item Identifier (DOI): http://dx.doi.org/10.1109/TBME.2002.805456
```

Language: English

Subfile(s): B (Electrical & Electronic Engineering); C (Computing & Control Engineering)

INSPEC Update Issue: 2003-002

Copyright: 2003, IEE

Abstract: \dots g., glucometers and spirometers) that can be connected to a

personal computer can be transferred to a home telemedicine web site. Both patients and doctors can access this web site to monitor health status longitudinally. Six patients, whose familiarity with computers ranged from no experience to expert users,

used the system. All of the subjects were able to use the system to check treatment reminders and to send at least one message with video to their surgeons. The surgeons monitored the system regularly and always responded to messages within 24 h during the six-month trial period

7/3,K/2 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2010 Elsevier B.V. All rts. reserv.

0075458103 EMBASE/Medline No: 1993237659

The problem of the clinical process - A Popperian analysis Little ${\tt J.M.}$

Department of Surgery, University of Sydney, Westmead Hospital, Westmead,

NSW, Australia

CORRESP. AUTHOR/AFFIL: Little J.M.: Department of Surgery,

University of

Sydney, Westmead Hospital, Westmead, NSW, Australia

Theoretical Surgery (THEOR. SURG.) (Germany) August 27, 1993, 8/3 (146-150)

CODEN: THSUE ISSN: 0179-8669

DOCUMENT TYPE: Journal; Note RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

...to the transactions that take place between doctor and patient.

The need for humanism in medicine is supported by this analysis, as a mechanism to allow critical feedback from patients to the medical profession, so that the profession can review its performance continually.

```
7/3,K/3 (Item 2 from file: 73)
DIALOG(R)File 73:EMBASE
```

(c) 2010 Elsevier B.V. All rts. reserv.

0071644353 EMBASE/Medline No: 1980150296

Renal adenocarcinoma in the rat. A new tumor model

DeVere White R.; Olsson C.A.
Dept. Urol., Boston Univ. Sch. Med., Boston, Mass. 02118, United

States:

CORRESP. AUTHOR/AFFIL: Dept. Urol., Boston Univ. Sch. Med., Boston, Mass.

02118, United States

Investigative Urology (INVEST. UROL.) (United States) July 25, 1980,

17/5 (405-412)

CODEN: INURA ISSN: 0021-0005

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract

LANGUAGE: English

 \hdots ...lives. Although extrapolation of results from animals to humans is

always fraught with danger with any tumor in which the response to clinical chemotherapeutic intervention is so poor, it would be preferable to test different treatment protocols in an animal model before conducting human studies. In the case of renal cancer, an ideal tumor model should...

B. NPL Files, Full-text

~~ Non-Patent Literature; Full Text

Dialog files: 9,15,16,20,148,160,275,610,613,621,624,634,636,810,813,149,444

File 9:Business & Industry(R) Jul/1994-2010/Jun 03

(c) 2010 Gale/Cengage

File 15:ABI/Inform(R) 1971-2010/Jun 03

(c) 2010 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2010/Jun 04 (c) 2010 Gale/Cengage

File 20:Dialog Global Reporter 1997-2010/Jun 04

(c) 2010 Dialog

File 148: Gale Group Trade & Industry DB 1976-2010/Jun 04

(c) 2010 Gale/Cengage

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

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File 275:Gale Group Computer DB(TM) 1983-2010/Apr 26
         (c) 2010 Gale/Cengage
File 610: Business Wire 1999-2010/Jun 04
         (c) 2010 Business Wire.
File 613:PR Newswire 1999-2010/Jun 04
         (c) 2010 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2010/Apr 15
         (c) 2010 Gale/Cengage
File 624:McGraw-Hill Publications 1985-2010/Jun 04
         (c) 2010 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2010/Jun 03
         (c) 2010 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2010/Jun 04
         (c) 2010 Gale/Cengage
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 149:TGG Health&Wellness DB(SM) 1976-2010/Apr W2
         (c) 2010 Gale/Cengage
File 444:New England Journal of Med. 1985-2010/May W5
         (c) 2010 Mass. Med. Soc.
        Items Description
Set
     17767969 TREAT?? OR TREATING OR TREATMENT? ? OR DIALYSIS OR
S1
THERAP?
            OR CARE OR MEDICATION? ? OR MEDICINE? ? OR (HEALTH? OR
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             L)()(EVENT? ? OR SERVICE? ? OR PROCEDURE? ? OR ACTION? ?)
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             CK??? OR OBSERV? OR ANALY?) (6N) (ACKNOWLEDG? OR CONFIRM?
OR AT-
             TEST? OR RESPOND? OR RESPONSE? ? OR RECEIPT OR FEEDBACK
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             ED()BACK OR VERIF? OR AUTHENTICAT? OR CERTIF?))
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INDIVIDUAL?
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             SITE OR SITE OR SITES OR LOCAT? OR BED OR BEDS OR ROOM OR
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             MS)
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        1369
               (DOCTOR? ? OR PHYSICIAN? ? OR NURSE? ? OR CLINICIAN? ?
OR -
             CAREGIVER? ? OR CARE()GIVER? ? OR (HEALTH? OR
MEDICAL) () (TECH-
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NICIAN? ? OR PERSONNEL OR PRACTITIONER? ? OR

PROFESSIONAL? ? -

OR SPECIALIST? ?))(3N)(PLACE OR PLACES OR REMOT? OR

DISTAN? OR

OFFSITE OR SITE OR SITES OR LOCAT?)

S5 36 S2(S)S3(S)S4

\$6 11 \$5 NOT PY>2004

S7 10 RD (unique items)

7/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2010 ProQuest Info&Learning. All rts. reserv.

05006652 978472981

New Technology

Anonymous

Inc...

Healthcare Purchasing News v28n5 PP: 50 May 2004

ISSN: 1098-3716 JRNL CODE: HCPN

WORD COUNT: 308

TEXT: Web-based resource for managing bariatric patients

Premier has launched a new Web resource focused on the management of bariatric patients. The site, www.premierinc.com/bariatrics provides comprehensive resources for clinicians and other healthcare professionals involved in the treatment of bariatric patients. The Web-site also provides resources to the public including market trends, links to published research, clinical guidelines, and patient education resources. Premier...

...purchasing contracts, as well as on-line networking opportunities and consulting services. "We believe this to be the first comprehensive site for clinicians to access a full range of resources for the treatment of bariatric patients" said Jack Cox, M.D., Group Vice President of product planning and chief medical officer. Premier,

...is rapidly approaching \$3 billion, and our members need quick and efficient access to a full range of resources in order to respond effectively. By providing products, clinical guidelines and access to educational materials in a centralized location, we are helping them improve the care of these patients."

Ohio patient safety group Issues surgical protocol based on ${\tt JCAHO}$ input

The Ohio Patient Safety Institute has...

7/3.K/2 (Item 2 from file: 15) DIALOG(R)File 15:ABI/Inform(R) (c) 2010 ProQuest Info&Learning. All rts. reserv.

02661610 412941571

Critical success factors for implementing CPOE Wolf, Emily J

Healthcare Executive v18n5 PP: 14-19 Sep/Oct 2003

ISSN: 0883-5381 JRNL CODE: HEE

WORD COUNT: 2341

... TEXT: To ensure physician input into the design, Lehigh Valley created a

team that met periodically with physicians to obtain their feedback on screen designs that facilitate the order-entry process. Not only should the interface be user-friendly, the system must also be designed to

integrate with a...

...provide physicians with subnotebook computers that they can carry with

them on their rounds, " says Liebhaber. "The ability to access patient information and place orders at the point of care increases physicians' face time with patients." Lehigh Valley already operated a wireless network environment, and me introduction of a mobile...

...online. Alamance ensures ready access to the system by locating stations based on the workflow of the specific patient care area. The organization also provides access from remote sites such as a physicians home or office.

CPOE is seen by an increasing number of healthcare organizations as a to move patient care ...

(Item 1 from file: 20) 7/3,K/3 DIALOG(R)File 20:Dialog Global Reporter (c) 2010 Dialog. All rts. reserv.

34567409

Q4 2003 CORIXA CORP Earnings Conference Call - Part 1

FAIR DISCLOSURE WIRE
March 08, 2004
JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 4443

... Nuclear Medicine, ASCO and ASH. As an example of this effort we announced at ASH in December of 2003 new analysis of durable complete responses in patients who received Bexxar. Researchers presented data on independently confirmed long-term durable responses, defined as responses with a...

... regulatory approval of Bexxar. Of the 230 patients with relapse or refractory cyclical (ph) non-Hodgkin's lymphoma who were treated with Bexxar and who were evaluated for response, 24 percent met the

definition of a durable complete response which is...

...assessed durable complete responses were noted with similar frequency in patients who relapsed after or who were refractory to Rituximab therapy and in patients who have not received Rituximab prior to the Bexxar therapeutic regiment. In each case 20 to 25 percent of patients with follicular NHL treated with Bexxar achieved a complete response lasting a minimum of 12 months and the majority of those patients.

 \ldots with $\,$ a $\,$ median follow-up of nearly five years. In addition we recently

reported the potential benefit of Bexxar to treatment studies other than relapse or refractory disease. Data reported in 2003 in the journal,

Blood, suggested Bexxar may be useful when administered earlier in the

treatment process. A Phase II clinical study assessed a two part treatment consisting of CHOP chemotherapy followed by Bexxar, in which the first fully published study of a combination treatment involving chemotherapy and radio immunotherapy as a first-

line
treatment of follicular NHL. The treatment produced an overall
response rate of 90 (ph) percent and a two year overall survival rate

of 97
percent. An...

remained in...

- \dots Bexxar for patients with previously untreated follicular low-grade NHL.
- Of the 35 patients that completed both fludarabine and Bexxar
- therapy, 100 ... achieved an objective response and 77 percent achieved a complete response. Additionally Bexxar has shown encouraging
- results as front-line **therapy** in a study of evaluating 76 previously untreated patients with advanced stage three or four low-grade follicular B-cell...
- ... promising. In addition to these studies new clinical trials have been designed to further examine the potential benefit of Bexxar therapy. In the first of three studies patients are currently being enrolled

frontline study comparing CHOP chemotherapy plus Rituxan...

- \dots are presently opening sites for accrual in the post-approval study
- designed to test the efficacy of Bexxar versus Rituxan treatment as a second or third line treatment. This study will involve 500 patients and will examine efficacy in terms of the then free survival and duration of...
- \dots trial sites in a post-approval study comparing \mathtt{Bexxar} to Zevalin radio
- immunotherapy in patients who have failed three prior therapies. This study has attracted considerable interest and will compare safety
- parameters of the two regiments as the primary endpoints. These
- post-approval studies will serve to increase the volume of $\ensuremath{\mathsf{Bexxar}}$ data
- available in a variety of treatment settings and provide us additional data for further registrations and label expansion. Although
- these trials will take several years to complete they are a critical piece
- of our continued development strategy. More than 500 patients will be $\,$
- treated with Bexxar at multiple treatment centers expanding our reach with Bexxar and establishing cooperation and experience with

important oncology centers. Most importantly we believe that...

...Lymphoma Research Foundation and the Leukemia and Lymphoma Society,

help raise awareness and educate patients on the benefits of

treatment with Bexxar, benefits including a short treatment period, a lack of chemotherapy-like toxicities and long-term durable

responses. We believe the combination of increased and targeted sales

resources, continued education for healthcare providers and patients and site training will allow us to achieve our sales goal in 2004 and beyond. We further believe that results from ongoing and planned

clinical trials will allow us to expand the use of Bexxar as a

treatment option. We look forward to reporting progress to you in these areas each quarter throughout 2004. I would like to...

 \dots for a review of our pipeline programs. As you may have read ${\tt Medicare}$ is

conducting a preliminary review of cancer therapies to determine whether or not it will reimburse for unimproved or off-label use. In the

interest of clarity it ...

 \dots to $% \left(1\right) =\left(1\right)$ or is discussing a broad range of oncology drug reimbursement rates

as part of this policy discussion. The Bexxar therapeutic regiment including all procedures necessary for administration is covered by

Medicare for patients under Bexxar's current label indication.

Reimbursement...

 \dots for its approved indication are not under review. CMS currently

reimburses hospitals for all procedures necessary to administer the $\ensuremath{\mathsf{Bexxar}}$

therapeutic regiment to Medicare eligible patients including gamma camera scans and dissymmetric calculations for patient specific

therapeutic dosage. Thank you again for your continued interest. STEVE GILLIS: I will now take a few minutes to review progress...

 \dots and antagonist. We maintain a highly focused discovery of development

and commercialization program to provide monoclonal antibody candidates for

the treatment of certain types of cancer focusing on additional opportunities for radio immunotherapy. A number of companies have come to

appreciate...

7/3,K/4 (Item 2 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2010 Dialog. All rts. reserv.

24334999 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ALR Technologies Builds Inventory, Citing Positive Customer Feedback PR NEWSWIRE (US)

August 09, 2002

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 723

(USE FORMAT 7 OR 9 FOR FULLTEXT)

a patient's response to reminder alerts and to intervene if

deemed that a patient is not taking medication as prescribed. ALR Technologies, a public company trading on the OTC market under the

symbol "ALRT," is located in Albert...

7/3,K/5 (Item 1 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2010 Gale/Cengage. All rts. reserv.

12374605 SUPPLIER NUMBER: 63255843 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Internet Assists Heart Patients.

Health Management Technology, 21, 7, 6

July, 2000

ISSN: 1074-4770 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 132 LINE COUNT: 00014

technology and care from clinicians who remotely monitor . . . patients

with sensors and a modem. LifeMasters uses Internet and telephonebased

monitoring as well as individualized clinical feedback. Nurses regularly contact participants to discuss their health status, provide coaching, and notify physicians whenever medical intervention is required.

^ 7/3,K/6 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2010 Gale/Cengage. All rts. reserv.

02420318 SUPPLIER NUMBER: 63255843 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Internet Assists Heart Patients. (Company Business and Marketing) Health Management Technology, 21, 7, 6 July, 2000

ISSN: 1074-4770 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 132 LINE COUNT: 00014

QMed combines use of medical information technology and care from clinicians who remotely monitor patients with sensors and a modem. LifeMasters uses Internet and telephone-based monitoring as well as individualized clinical feedback. Nurses regularly contact participants to discuss their health status, provide coaching, and notify physicians whenever medical intervention is required.

7/3,K/7 (Item 1 from file: 613) DIALOG(R) File 613:PR Newswire (c) 2010 PR Newswire Association Inc. All rts. reserv.

00719800 20020218CLM005 (USE FORMAT 7 FOR FULLTEXT) HPO Healthcare Staffing Launches New Web Site PR Newswire Monday, February 18, 2002 09:19 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 612

TEXT:

HPO Healthcare Staffing announced today the launch of its newly redesigned Web site at http://www.healthpersonnel.com . HPO's site offers traveling nurses immediate access to all of HPO's employment opportunities the moment the job orders are

entered into the company's ...

...the site.

HPO Healthcare Staffing, based in Cincinnati, is a nationwide eader in

supplemental healthcare staffing. The company provides fast ${\tt response}$ to job

orders, 24-hour access to on-call services, dedicated recruiters and account $% \left(1\right) =\left(1\right) +\left(1\right$

managers, and delivers qualified healthcare professionals throughout the $% \left(1\right) =\left(1\right)$

United...

 \ldots to complete a job requisition on-line which allows us to move quickly

to post that position on our Web site and locate the individual that meets

their needs."

HPO's new Web site also has a special section for employers to make it

 \dots in 1987, provides the most responsive and highest quality medical staffing solutions in the United States, resulting in

quality patient care for healthcare organizations and employment opportunities for healthcare professionals, where client and employee satisfaction

exceeded every time. More information...

7/3,K/8 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2010 PR Newswire Association Inc. All rts. reserv.

00682665 20011129SFTH051 (USE FORMAT 7 FOR FULLTEXT) Confirma Completes Enrollment of Definitive Clinical PR Newswire Thursday, November 29, 2001 14:30 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 622

TEXT:

 \dots ability to assist in better determining the extent of disease in cancer patients. Digital Tissue Recognition uses a known tumor

site in the individual to create a unique tumor signature to
search for and

identify other sites of disease, providing ${\tt physicians}$ with more information

that may affect $\ensuremath{\mathsf{treatment}}$ and surgical planning, as well as disease management.

"Confirma's technology may play a pivotal role in changing the way...

...nodes," said Dr. Mary K. Barnhart, a surgeon specializing in breast disease

and breast cancer surgery at Rose City Breast ${\tt Care}$ in Portland, Ore. and a

referring physician in Confirma's study. "Currently, staging of the axilla still involves some type...

...data to reliably predict lymph node involvement without surgical intervention, it would provide a major breakthrough in the staging and treatment of breast cancer."

In this breast cancer study, eligible patients had a diagnosis of invasive breast cancer and were scheduled...

...surgical and pathology findings are used as "truth" and will be compared to the results of the Digital Tissue Recognition analysis as confirmation that the technology is accurately identifying sites of disease.

Dr. James Hanson, a surgeon specializing in breast cancer at Seattle...

...has developed may

provide more information about a cancer patient's stage of disease, potentially altering the way patients are **treated** and providing surgeons a new

method for planning surgery."

"Our next step is to analyze the data, with the help...

7/3,K/9 (Item 1 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2010 Gale/Cengage. All rts. reserv.

01782035 SUPPLIER NUMBER: 20932951 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Epoetin alfa: focus on inflammation and infection. Case study of the anemic

patient.

Chambers, Jeanette K.

ANNA Journal, v25, n3, p353(4)

June,

1998

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 8750-0779
LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE:

Professional

WORD COUNT: 2867 LINE COUNT: 00271

 \dots $\,\,$ of the care plan were to resolve the recurrent exit site infection

and the anemia. Antibiotics were prescribed, and the nurse reviewed proper exit site care with the patient. Follow-up instructions also included weekly clinic visits to monitor response to the antibiotic and ongoing Epoetin alfa therapy.

Antibiotic therapy was discontinued 6 weeks later, after the condition of the exit site was classified as `good' at two...

7/3,K/10 (Item 2 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2010 Gale/Cengage. All rts. reserv.

01120729 SUPPLIER NUMBER: 05273119 (USE FORMAT 7 OR 9 FOR FULL TEXT)

As use of kids' aspirin drops, so do cases of Reye syndrome. Stehlin, Dori

FDA Consumer, v21, p20(2)

Oct,

1987

PUBLICATION FORMAT: Magazine/Journal ISSN: 0362-1332 LANGUAGE: English

RECORD TYPE: Fulltext TARGET AUDIENCE: Trade WORD COUNT: 814 LINE COUNT: 00075

... from rates ranging from 46 percent to 71 percent in previous studies, indicated a declining use of salicylates among children.

Confirming this observation, epidemiologists with the Food and Drug Administration reported in the June 1987 issue of Pediatrics

that, since 1979, sales of ...

...Arrowsmith, M.D., and her colleagues also found that physicians "mentioned' aspirin less frequently in 1985 than in 1980 for treating

flu or chicken pox. The trend among doctors was found for patients of $\ensuremath{\operatorname{all}}$

ages, but was most pronounced in...

...researchers said that they assumed "that trends in drug mentions by physicians will reflect trends in actual drug use by patients.'

In place of aspirin, doctors recommended acetaminophen to relieve pain and reduce fever. According to an FDA study, "National Patterns of Aspirin Use and Reye..."

V. Additional Resources Searched

No results were found in the Internet & Personal Computing Abstracts through EBSCO. No results were found in the Financial Times through Proquest.